

A.R

<b>Notice of References Cited</b>		Application/Control No. 09/982,887	Applicant(s)/Patent Under Reexamination FLENTJE, GUNNAR	
		Examiner Tony M. Jacobson	Art Unit 2644	Page 1 of 1

**U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	A	US-4,363,934	12-1982	Scholz, Donald T.	381/109
	B	US-5,054,076	10-1991	Lowell, Wilhelm R.	381/109
	C	US-6,125,188	09-2000	Hennessy, Matthew C.	381/98
	D	US-1,990,099	02-1935	Six, Willem	381/109
	E	US-3,033,930	05-1962	Guzskie, Stanley et al.	381/109
	F	US-1,883,624	10-1932	Doran, Leroy O.	455/232.1
	G	US-			
	H	US-			
	I	US-			
	J	US-			
	K	US-			
	L	US-			
	M	US-			

**FOREIGN PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	O					
	P					
	Q					
	R					
	S					
	T					

**NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	GONZALEZ, GEORGE R. Article posted to rec.audio.tubes USENET newsgroup titled "Re: use of Variacs in Guitar amps" [online], 1998-03-20 [retrieved on 2003-11-28]. retrieved from the Internet:<URL: <a href="http://groups.google.com">http://groups.google.com</a> >
	V	HOFFMAN, MICHAEL Guitar Amp Power Attenuator FAQ. Amptone Website [online], archived 2000-08-29 [retrieved on 2003-12-01] Retrieved from the Internet:<URL: <a href="http://www.archive.org/web/20000829235637/http://www.amptone.com/powerattenuatorfaq.htm">http://www.archive.org/web/20000829235637/http://www.amptone.com/powerattenuatorfaq.htm</a> >.
	W	HOFFMAN, MICHAEL Soak History, Randall Aiken's Soak Circuit. Amptone Website [online], archived 2000-08-30 [retrieved on 2003-12-01] Retrieved from the Internet:<URL: <a href="http://www.archive.org/web/2000083004223/http://www.amptone.com/g065.htm">http://www.archive.org/web/2000083004223/http://www.amptone.com/g065.htm</a> >.
	X	

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)  
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.